

DEPARTMENT OF MATHEMATICS

PART 3

Course Code	Title of the Course
24CMAT1AT	Topics in Analysis
24CMAT1BT	Mathematical Methods
24CMAT1CT	Discrete Mathematics and Graph Theory
24CMAT1DT	Advance Statistical Inference

PART 4

Course Code	Title of the Course
24CMAT1ET	Theory of Differential Equations
24CMAT1FT	Topics In Algebra
24CMAT1GT	Fluid Mechanics
24CMAT1HT	Operations Research



Topics in Analysis (24CMAT1AT)

Unit 1: Abstract Integration

The concept of measurability - Simple functions – Properties of measure, Integration of positive functions and complex functions – Set of measure zero.

Unit 2: Positive Borel Measures

Vector spaces – Review of topological preliminaries leading to locally compact Hausdorff spaces – Riesz representation theorem – Regularity properties of Borel measures – Lebesgue measures – Continuity property of measureable functions.

Unit 3: L^p-Spaces

Convex functions and inequalities – The L^p-spaces – Approximation by continuous functions.

Banach Space Techniques: Banach spaces – Consequences of Baire's theorem – Fourier coefficients of L^1 functions – Hahn Banach theorem.

Unit 4: Integration on product spaces

Measurability on Cartesian products – Product measure and its completion – Fubini's theorem – Convolution – Distribution functions.

Unit 5: Harmonic Functions

Laplacian of a harmonic function – Poisson integral of L^1 function – Mean value property – Boundary behavior of Poisson Integrals – Representation theorems.

Analytic continuation: Regular and Singular Points – Continuation along curves natural boundaries – Monodromy theorem.

- 1. Walter Rudin, Real & Complex Analysis, Tata McGraw-Hill, Third Edition (Year of publication/Reprint: 1987).
- 2. H.L. Royden, Real Analysis, Collier Macmillan (Year of publication/Reprint: 1988)
- P.R.Halmos, Measure theory Graduate Text in Mathematics, Springer Verlag, New York (Year of Publication/Reprint 1974).
- 4. M. Thamban Nair, Functional Analysis Prentice Hall, India (Year of Publication/Reprint 2003).
- E.Kreyszig, Introductory Functional Analysis with Applications, John Wiley and sons. (Year of Publication/Reprint 1989).



- 6. L.V. Ahlfors, Complex Analysis, Mc Graw Hill. (Year of Publication/Reprint 1988)
- 7. J.B.Conway, Functions of one complex Variables I, Narosa Publishing House. (Year of Publication/Reprint 2000)
- 8. S.Lang, Complex Analysis, Springerm Verlag (Year of Publication/Reprint 2003).



Mathematical Methods (24CMAT1BT)

Unit 1: Harmonic Functions

The concept of measurability - Simple functions – Properties of measure, Integration of positive functions and complex functions – Set of measure zero.

Unit 2: Laplace Transforms

Temperatures in a Quadrant with part of One Boundary Insulated. Electrostatic Potential. Potential in a Cylindrical space. Two- dimensional Fluid Flow. The stream Function. Flow around a Corner. Flow around a Cylinder.

Laplace Transforms – Inverse Laplace Transforms – Error functions – Application to boundary value problems (Heat equation- Laplace equation) – Fourier transform – Fourier integral formula – Finite &infinite Fourier sine and cosine transforms – Application to integral equations and Boundary Value problems.

Unit 3: Special function: Bessel functions

Bessel functions: recurrence relations for the Bessel co-efficients – Series expansion for Bessel coefficients – Integral expression for the Bessel co-efficients. The additions formula for the Bessel coefficients.

Numerical solution of partial differential equations – Introduction – Finite difference approximation to derivatives – Finite difference methods – Laplace's equation - parabolic equations – Cranice – Nicholson Method – Jacobi Method - Gauss Siedel method.

Unit 4: Finite Element Methods

Finite Element Methods - Integral formulation and Variational Methods: Need for Weighted-Integral forms – Some mathematical concepts and formulas – Boundary, Initial and Eigen value problems – Integral relations – Functionals – The Variational Symbol – Weak formulation of Boundary Value problems – Weighted – Integral and Weak formulations – Linear and Bilinear forms and Quadratic Functional – examples. Variational methods of approximation – The Rayleigh – Ritz Method – Petrov – Galerkin method.

Unit 5: Differential and Integral Equations

Maxima and Minima- The Simplest Case, Illustrative Examples, Natural Boundary Conditions and transition conditions, The Variational notation, The more general case, Constraints.



Lagrange Multipliers, Variable end points, Sturm-Liouville problems. integral equations: Introduction, Relations between Differential and Integral Equations, The Green's function, Alternative Definition of the Green's function, Linear Equations in Cause and Effect-The influence function.

- 1. Functions of one complex variable, Second edition, John B. Conway, Springer International Student Edition. (Chapter X and XI)
- 2. Integral Transforms Goyal and Gupta
- 3. Introductory Methods of Numerical Analysis by S. S. Sastry, Printis Hall Publication.
- 4. Standard and treatment "AN INTRODUCTION TO THE FINITE ELEMENT METHOD" G.N.REDDY McGraw-Hill Inc. (Second Edition) (Chapters 1 and 2).
- 5. "Methods of Applied Mathematics", FRANCIS B. HILDEBRAND, Second Edition, PHI Ltd, New Delhi.
- "Special functions of Mathematical physic and Chemistry" I.N. Sneddon, of Longman Publications. (Chapter 4).



Discrete Mathematics and Graph Theory (24CMAT1CT)

Unit 1: Mathematical Logic

Statements & Notation – Connectives - Well-formed formulas – Duality law – Functionally complete sets of connectives – Normal forms and principal normal forms.

Theory of Inference for the statement calculus – Rule of inference – Automatic theorem proving – Predicate calculus.

Unit 2 : Relations and Algebraic Structure

Representation of Discrete Structures – Relations and ordering – Functions – Composition of functions and inverse functions – Recursive functions, sets and predicates.

Lattices and Boolean algebra – Lattices as a partially ordered sets – Some properties of lattices, lattices as algebraic systems – Sublattices – Direct product and Homomorphism – special Lattices – Boolean algebra – Boolean functions, - Representation and minimization of Boolean functions.

Unit 3: Graph theory-1

Graphs – Isomorphism – Sub graphs – Euler Graphs – Hamiltonian paths and Circuits – Travelling salesman problem – Trees – Properties of trees – Spanning trees – Minimal spanning trees – Kruzkal's algorithm – Prim's algorithm – Dijkstra's algorithm.

Unit 4: Graph theory-2

Cut-sets and cut-vertices – Planar graph duality in planner graphs – Matrix representation of graphs – incidence matrix – Adjacent matrix path matrix – Circuit matrix – Cut set matrix – Transitive closur or a graph – Warshall's algorithm.

Coloring covering and partitioning – Chromatic number – Chromatic partitioning – Chromatic polynomial – Matching – Coverings the four-color problem.

Unit 5: Graph theory and Trees

Directed graphs – Digraphs – Types of Digraphs – Directed paths and connectedness – Euler digraphs – Trees with directed edges – Fundamental circuits in digraphs – Adjacency matrix of a digraphs – Acyclic digraphs & decyclization



- 1. Discrete Mathematical structures with Applications to Computer Science, J.P. Tremblay & R. Manohar, TATA McGraw-Hill Edition (Chapter 1.1 to 1.5, 2.2 to 2.6 and 4.1 to 4.4).
- 2. Graph Theory with applications to Engineering and Computer Science. Narsingh Deo,PHI Prentice-Hall India.



Advance Statistical Inference (24CMAT1DT)

Unit 1: Principle of Data Reduction

Principle of Data Reduction: Sufficiency principle - Factorization criterion – minimal sufficiency – completeness and bounded completeness – likelihood principle – Equivariance principle.

Unit 2: Theory of estimation

Theory of estimation: Basic concepts of estimation – Point estimation – methods of estimation- method of moments - method of maximum likelihood – Unbiasedness – Minimum variance estimation – Cramer – Rao bound and its generalization – Rao Blackwell theorem – Existence of U.M.V.U.E estimators.

Unit 3: General decision problem

General decision problem: Loss function, Risk function – Non-randomized and Randomized decision rules – Admissibility – Bayes' and Minimax decision rules – Sequential decision rules.

Unit 4: Testing of Hypothesis

Testing of Hypothesis: Critical region and power of the test – Neyman-Pearson lemma – Likelihood ratio principle – Uniformly most powerful tests – Unbiased test – Sequential probability ratio test.

Unit 5 : Analysis of variance

Analysis of variance: one way classification and its extension – Simple linear regression analysis with normal distribution.

- 1. Rao. C.R Linear statistica inference and its Application (Wiley Easterm Ltd) 2nd Edition (Year of Publication/Reprint: 2001).
- Ferguson, T: Mathematical Statistics A Decision Theoretic Approach (wiley & Sons) (Year of Publication/Reprint: 1967)
- 3. Berger, J.O: Statistical Decision Theory and Bayesian Analysis (springer Verlag) (Year of Publication/Reprint: 1985)
- 4. Lehman, E.L: Testing of Statistical Hypothesis, Wiley Eastern Ltd. (Year of Publication/Reprint: 1959)
- 5. Lehman, E.L: Point Estimation, John Wiley & Sons (Year of Publication/Reprint: 1984).
- G.Casella, R.L Berger: Statistical Inference 2nd Edition, Duxbury Press (Year of Publication/Reprint: 2002).



Theory of Differential Equations (24CMAT1ET)

Unit 1: System of differential equations

System of differential equations: System of first order equations – existence and uniqueness of solution – Gronwall's inequality – continuous dependence on initial conditions and parameters

Unit 2: Linear systems

Linear systems: Autonomous systems – Transition matrix – Phase- space of two-dimensional systems – time varying systems – fundamental matrix and its properties – linear systems with periodic coefficients.

Unit 3: Stability of differential systems

Stability of differential systems: Stability of linear systems – almost linear systems – stability of periodic solutions – Lyapunov stability theorems for non-linear system – limit cycles – Poincare – Bendixon theorem – Lienard System – Construction of Lyapunov function – Bifurcations (Transcritical, Saddle-node, Pitchfork, Hopf, Sotomayor theorem)

Unit 4: Review of first order PDE

Review of first order PDE: classification – solution method for quasi-linear and nonlinear PDE – discontinuous solution – conservations laws and shocks.

Four important linear PDE's (transport, Laplace, heat and wave equations): fundamental solution – mean value formulae – properties of harmonic functions – Green's function and energy method.

Unit 5: Sobolev spaces and Elliptic Equations

Sobolev spaces: Definition – approximations – sobolev inequalities – extensions –traces – compactness – dual spaces.

Elliptic Equations: Definitions - Existence of Weak solutions – Regularity – Maximum principles – Eigne values and eigen –function. Linear evolution equations: Parabolic equation – hyperbolic equations – semigroup theory.

- G.F. Simmons, Differential Equations with Applications and Historical Notes, 2nd Ed., McGraw Hill (Year of Publication/Reprint: 1991).
- R.P Agarwal, D.O's Regan, An Introduction to Ordinary Differential Equations, Springer ((Year of Publication/Reprint: 2008).



- K.S Bhamra Ordinary Differential Equations Narosa Publications ((Year of Publication/Reprint: 2015).
- 4. I.N. Sneddon, Elements of Partial Differential Equations McGraw –Hill ((Year of Publication/Reprint: 1957).
- L.C. Evans, Partial Differential Equations, 2nd Ed., American Mathematics Society. (Year of Publication/Reprint: 2015).
- M. Renardy, R.C Rogers, An Introduction to Partial Differential Equations, 2nd Ed., Springer (Year of Publication/Reprint: 2010).
- 10. S. Kesavan, Topics In innctional Analysis and its Applications, New Age International (P) Ltd. (Year of Publication/Reprint: 2012).



Topics in Algebra (24CMAT1FT)

Unit 1: Groups

Review of group actions and Sylow's theorems – Free groups and relations – normal series – nilpotent and solvable groups.

Unit 2: Rings and Ideals

Review of rings and ideals – PID – Euclidean domains and UFD. Modules – direct sums of modules – free modules – exact sequences – finitely generated modules over a PID – Structure of finitely generated abelian groups – rational and Jordan canonical forms.

Unit 3: L^p-Spaces

Review of algebraic extensions of fields – algebraic closure and splitting fields. Normal extensions and separable extensions – finite fields- Galois theory – The fundamental theorem of Galois Theory – roots of unity – cyclotomic extensions – cyclic extensions Galois group of a polynomial – solvable and radical extension – insolvability of the quintic.

Unit 4 : Integration on product spaces

Artinian and Noetherian modules and rings- modules of finite lengths – simple and semi simple modules and rings – Wedderburn –Artin theorem – nil radical and Jacobson radical of an Artinian ring.

Unit 5: Harmonic Functions

Commutative rings: Primary decompositions of Ideals and modules.

- 1. N. Herstein University of Chicago Topics in Algebra 2nd Edition John Wiley & Son's New York .
- Dummit D.S and Foote R.M., "Abstract Algebra" John Wiley and Sons (3rd Edition) (Year of Publication/Reprint: 2003).
- 3. Hungerford T.W., "Algebra", Springer. (Year of Publication/Reprint: 1980).
- Bhattacharya P.B., Jain S.K and Nagpaul S.R., "Basic Abstract Algebra", Cambridge University Press (2nd Edition) (Year of Publication/Reprint: 1995).
- 5. LangS., "Algebra", Springer (3rd Edition) (Year of Publication/Reprint: 2005).
- 6. Jacobson N., "Basic Algebra Vol. I & Vol .II " Dover Publications (2nd Edition) (Year of Publication/Reprint: 2009).
- Musuli C., "Introduction to Rings and Modules", Narosa Publishing House (2nd Edition) (Year of Publication/Reprint: 1997)



Fluid Mechanics (24CMAT1GT)

Unit 1: Kinematics of fluids in motion

Kinematics of fluids in motion: Real fluid and ideal fluids - Velocity of fluid at a point - Stream lines and path lines - Steady flow and unsteady flow, velocity potential, velocity vector, local and particle of fluid, conditions at a rigid boundary, general analysis of fluid motion.

Equations of motion of a fluid: Pressure at a point in a fluid at rest - Pressure at a point in a moving fluid - Conditions at boundary of two inviscid in compressive fluids - Euler's equation of motion - Bernoulli's equation.

Unit 2: Three dimensional flows

Three dimensional flows: Sources – Sinks – Doublets - Images in a rigid infinite plane - Images in solid spheres - Axisymmetric flows - Stokes stream function for axisymmetrical irrotational motions.

Two dimensional flows: Meaning of two-dimensional flow - Use of cylindrical polar coordinates - stream function, complex potential for two dimensional irrotational incompressible flow - Complex velocity potentials for standard two-dimensional flow - Uniform stream line sources and line sinks - Line doublets line vortices.

Unit 3: Stress and Strain Analysis

Milne Thompson circle theorem - application s of circle theorems extensions of circle theorem - theorem of Blasius.

Stress components in a real fluid – Relations between Cartesian components of stress – Translational motion of fluid element - The rate of strain quadric and principal stresses – Some further properties of the rate of strain quadric – Stress analysis in fluid motion – Relations between stress and rate of strain – The coefficient of viscosity and laminar flow.

Unit 4 : Viscous Flow and Solutions of the Navier-Stokes Equations

The Navier-Stokes equations of motion of a viscous fluid – Some solvable problems in viscous flow – Steady motion between parallel planes – Steady flow through tube of uniform circular cross-section – steady flow between concentric rotating cylinders – Steady viscous flow in tubes of uniform cross-section – Tube having equilateral triangular cross-section.

Unit 5: Harmonic Functions

Diffusion of vorticity – Energy dissipation due to viscosity – steady flow past a fixed sphere – Dimensional analysis; Reynolds number Prandtl's boundary layer.



Reference Books:

1. F. Chorlton, Textbook of Fluid Dynamics, CBS Publishers & Distributors.



Operations Research (24CMAT1HT)

Unit 1: Linear Programming and Solution Methods

Introduction to Linear program problem method -Simplex Method-big M-method and Dual Simplex methods.

Unit 2: Transportation, Assignment, and Routing Problems

Transportation problems – Assignment models and The traveling salesman (Routing) Problem.

Unit 3: Markov Processes and Stochastic Analysis

Markov Analysis: Introduction – Stochastic (Random) process – Markov process – Transition probability – Transition probability matrix – First order and higher order Markov process – n-Step transition probabilities – Markov chain – Steady state (Equilibrium) condition – Markov Analysis.

Unit 4: Game Theory and Job Sequencing Optimization

Game Theory in job sequencing Minimax (Maximin) Criterion and optimal strategy – Saddle point, optimal strategies and the value of game – Solution of games with saddle point(s) – Illustrative examples – Rectangular games without saddle point – Minimax-Maximin principle for mixed strategy games – Equivalence of Rectangular game and Linear programming – Minimax Theorem (Fundamental theorem of game theory) – solution of m x n games by linear programming – Two by-two (2 x 2) games – Principle of dominance to reduce the size of the game – Graphical method for (2 x n) and (m x 2) games – Matrix method for m x n games

Job sequencing: Introduction – Terminology and notations – Principal assumptions – Solution of sequencing problem – Processing n jobs through 2 machines – Processing n jobs through 3 machines – Processing 2 jobs through m machines – Processing n jobs through m machines

Unit 5: Inventory Models and Queuing Theory

Deterministic Elementary inventory models: Concept of average inventory – Concept of economic ordering quantity (EOQ) – the EOQ model without shortage – The EOQ model with shortages – multiitem deterministic models (The EOQ with constraints).

Solution of queueing models and limitations for the applications – Model (M|M|1) : FCFS) : Birth and Death model – Model ii (A) General Erlang queueing model (Birth-Death process) – Model III, (M|M|1): (N|FCFS) – Model IV (A), (M|M|s) : (¥|FCFS) – Non-Poisson queueing model.



Reference Books:

1. Operations Research, S. D. Sharma, Kedar Nath Ram Nath & Co. Publishers